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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/552,532	10/11/2005	Yasushi Hayashi	MAT-8748US	4368
52473			EXAMINER	
RATNERPRESTIA P.O. BOX 980			BAYOU, AMENE SETEGNE	
VALLEY FORGE, PA 19482			ART UNIT 4147	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Applicant(s) HAYASHI, YASUSHI Art Unit 4147 correspondence address				
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T TO EXPIRE 3 MONTH	correspondence address				
no event, however, may a reply be tir	mely filed the mailing date of this communication. ED (35 U.S.C. § 133).				
This action is FINAL . 2b)⊠ This action is non-final.					
Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
• <i>Quayle</i> , 1935 C.D. 11, 4	53 O.G. 213.				
 Claim(s) 1-7 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed. Claim(s) 1-7 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or election requirement. 					
(s) be held in abeyance. Se quired if the drawing(s) is ob					
been received. been received in Applicat uments have been receive Rule 17.2(a)).	ion No ed in this National Stage				
4) Interview Summan	ate				

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1DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.
- 2. Claims 1,2 and 5 are rejected under 35 U.S.C. 102(e) as being anticipated by Park et al. (US7100743B2).
- 3. In re claim 1, Park et al'743B2 in figures 1,2 and 15 discloses the claimed invention including:
 - A single phase induction motor (20) formed of start (105) and a rotor (22)
 - A compressing mechanism (31) driven by the motor (20)
 - A hermetic container (11) for accommodating the motor (20) and the compressing mechanism (31) and for pooling lubricant
 - A shaft having a main shaft (110) and sub shaft (130)
 - A cylinder (32) for forming a compressing chamber (31)
 - A bearing (120) for supporting the main shaft (110)
 - A centrifugal pump (151) opening into the lubricant
 - A forward leading groove (343a) engraved on an outer wall of the main shaft and having a first end communicating with the centrifugal pump (151) and a second

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end communicating with an annular lubricant groove (113) provided on an upper end of the bearing

- A reverse leading groove (343b) having a lead directing in an opposite direction
 to that of the forward leading groove, a first end communicating with the
 centrifugal pump 9151) and a second end directly opening to the annular
 lubricant groove (113)
- A vertical hole (144) bored in the sub shaft and having a first end communicating with the annular lubricant groove and a second end opening into the hermetic container (11)
- 4. In re claim 2 Park et al'743B2 in figure 15 and columns 15,lines 50-52 discloses the claimed invention including:
 - The reverse leading groove (343b) of which first end communicates with the centrifugal pump (151) via a thinner section of the shaft formed at the intermediate section of the shaft
- 5. In re claim 5 Park et al'743B2 in figure 16 discloses the claimed invention including:
 - A vertical hole slants with respect to a shaft center of the main shaft such that an upper section of the vertical hole slants outward

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Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 7. Claims 3 and 4 are rejected under 35 U.S.C. 103(a) as being unpatentable over Park et al'743B2 in view of Goodnight (US patent 6457561B1)
- 8. In re claim 3, Park et al'743B2 in figure 15, discloses:
 - A forward leading groove (343a)
 - A reverse leading groove (343b)

But Park et al'743B2 fails to disclose:

 Crossectional area of the reverse leading groove is smaller than that of the forward leading groove.

However, Goodnight'561B1 in column 7 lines 5-10and 30-40 teaches:

- The pitch and depth of the forward and reverse helical grooves can have different values depending on design factors.
- Forward helical groove may not be a mirror image of the reverse leading groove
- 9 It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the reverse leading groove of Park et al'743B2 as taught by Goodnight'561B1in order to make the area of the reverse leading groove smaller than that of the forward leading groove since such

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modification would be an obvious design choice in order to control the flow

rate in the forward and reverse leading grooves.

10. In re claim 4, Park et al'743B2 in figure 15, discloses:

A forward leading groove (343a)

A reverse leading groove (343b)

But Park et al'743B2 fails to disclose:

Lead of the reverse leading groove is greater than that of the forward

leading groove.

However, Goodnight'561B1 in column 7 lines 5-10and 30-40 teaches:

• The pitch and depth of the helical grooves can have different values

depending on design factors

Forward helical groove may not be a mirror image of the reverse leading groove

11. It would have been obvious to one having ordinary skill in the art at the time

the invention was made to modify the reverse leading groove of Park et al'743B2

as taught by Goodnight'561B1in order to make the lead greater than that of the

forward leading groove since such modification would be an obvious design

choice in order to control the flow rate in the forward and reverse leading

grooves.

12. Claims 6 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Park et al'743B2 in view of Goodnight (US patent 6457561B1)

13. In re claim 6, Park et al'743B2 in figure 15, discloses:

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A forward leading groove (343a)

A reverse leading groove (343b)

But Park et al'743B2 fails to disclose:

 Cross sectional area of the reverse leading groove is smaller than that of the forward leading groove.

However, Goodnight'561B1 in column 7 lines 5-10and 30-40 teaches:

 The pitch and depth of the helical grooves can have different values depending on design factors

Forward helical groove may not be a mirror image of the reverse leading groove

14. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the reverse leading groove of Park et al'743B2 as taught by Goodnight'561B1in order to make the area of the reverse leading groove smaller than that of the forward leading groove since such modification would be an obvious design choice in order to control the flow rate in the forward and reverse leading grooves.

15. In re claim 7, Park et al'743B2 in figure 15, discloses:

- A forward leading groove (343a)
- A reverse leading groove (343b)

But Park et al'743B2 fails to disclose:

 Lead of the reverse leading groove is greater than that of the forward leading groove.

However, Goodnight'561B1 in column 7 lines 5-10and 30-40 teaches:

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 The pitch and depth of the helical grooves can have different values depending on design factors

Forward helical groove may not be a mirror image of the reverse leading groove

16. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the reverse leading groove of Park et al'743B2 as taught by Goodnight'561B1in order to make the lead greater than that of the forward leading groove since such modification would be an obvious design choice in order to control the flow rate in the forward and reverse leading grooves.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Ishida et al (US patent number 7144229B2) discloses sealed type electrically driven compressor. Choi (US patent number 5971724) discloses hermetically reciprocating compressor having an oil guiding path .Khou et al (US patent number 5842420) discloses crankshaft lubrication system

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Amene S. Bayou whose telephone number is 571-270-3214. The examiner can normally be reached on Monday-Thursday, 7:30-4:00.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Nguyen can be reached on 571-272-4491. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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NINH H. NGUYEN
PRIMARY EXAMINER

01/07/08